STATE PUBLISHING TOMPANY

RESTIVED County RAVA//

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Indicate The character, color, thickness of strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

*** 1	~• .							
(Under	Chapter	237	Montana	Session	Laws.	1961.	as	amended

						,	10b o	Groun	(E)	v. above sea level)	
by the	n to be prep wner with the	ne County	/ Clerk an	d Recorder i	n the cour	filed nty in	From (Feet)	To (Feet)			
	ie well is loc iswer all que				•	se the	_2	 	Top 5	eil	
form ma	y be returned	d					.Z	30	STANE	Lee Ker	2
Owner !	Ho W	Fig	END	For Admin	istrator's li	se · ·	30	42	alky		
all 3 Address	to w	Deigh	and	ile	/		40	50	sund_	MAZET_	
Ster	ensvill	k Ma	at	6-5	9-73		50	80	SAND	+ clay	
Date we	Il started 2	9-72		3W 1	00 1.11	2	80	100	Clay	yellow	
c	empleted Ju	w 27	1773				100	130	CAN		
Type of	well	teell	zd				130	127	_ckz;	WHICK	
Equipme	nt used C	hurk	dri]	g, driven, bored of	or drilled)		137	150	CLAY		
	se: Domestic		(C	hurn drill, rotary			150	153	SANG		
	idustrial []			her		/					
" Describ	_	_		_	•						
USE: If	used for irric	gation, in	ndustrial.	drainage or	other. Ex	olain.					
	e number of										7
	Addition)					. 1					_
Size of	ED ANNUAL '	From		:====	7/	~~~~~					_
Drilled Role	Weight of Casing	(Feet)	(Feet)	Nind Size	RFORATIONS From	To (Feet)					-
6"	200	0	150	Size	(Feet)	(Feet)					-
	presso										-
	Pipe				}						1
	174			<u> </u>							_
	N			·	<u> </u>						1
×			Stat Pura	: water leve ping water l	evel	ft.*					-
			at .	1.0 sured 3.0.m	.gallons p	er minute,					7
v			_ beg	an.							_
			"Me	asured from developed						. — — — — — ·	
	-		for	3 l er 22e	nours.	_					.]
l			Rem	arks: (Grave	. rump I packing, i	cementing,					
<u> </u>	S		pack	ers, type of	shutoff)						7
NW	14 NW 14 SE	. 35		· · · · · · · · · · · · · · · · · · ·	······						-
т9	<u>N</u> R	50	<u>.</u>]
INIDICAT	-35- - VOITADOU	V	۰۰۰۰ ۱ ۸۸۱۵ ۵۱								-
	E LOCATION MALL SQUARE				e, if POSS	SIBLE.					7
	Signature										-
ormer's	oignature										1
	Address 13										

Joursky that I received and liked this instrument on this 29th day of James 3923, at 2:00 o'clock. A.M. Darles & Lucke County Recorded South

C	F	
File	No.	1968

is		W
T	R	29

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

KA H PE	2	of Steverwille, Most.
(Name of Appropriator)	(Address) (Town)
County of Ravalli, State of Mont effect prior to January 1, 1962, a		e appropriated groundwater according to the Montana laws:
и	2.	The beneficial use on which the claim is based home we
	3.	Date or approximate date of earliest beneficial use; and he continuous the use has been Technology 10, 1955 and
E	4.	The amount of groundwater claimed (in miner's inches or golons per minute)
	5.	If used for irrigation, give the acreage and description of t lands to which water has been applied and name of the own
s /4SW Sec. 35 T. 9. R.20		thereof
ate point of appropriation place of use, if possible.	6.	The means of withdrawing such water from the ground and location of each well or other means of withdrawal
	l completi	ion of the construction of the well, wells, or other works for wing 55 - 7e/10, 1955
The depth of water table	3 feet	ion of the construction of the well, wells, or other works for wi
The date of commencement and drawal of groundwater	3 feet	ion of the construction of the well, wells, or other works for wi
The date of commencement and drawal of groundwater	he type, s of ground	ion of the construction of the well, wells, or other works for wing 55 Tel. 10, 1955 ize and depth of each well or the general specifications of a ligater than day well approximately 35
The date of commencement and drawal of groundwater	he type, s of ground dwater w	ion of the construction of the well, wells, or other works for wight of each well or the general specifications of a livery that any well approximately 35 for the drawn each year 75000 gellows drilling of each well if available
The date of commencement and drawal of groundwater	he type, s of ground dwater w ed in the	ion of the construction of the well, wells, or other works for wing 55 - 7ch 10, 1955 ize and depth of each well or the general specifications of a ligater than day well approximately 35 per discounting
The date of commencement and drawal of groundwater	dwater wed in the	ion of the construction of the well, wells, or other works for wing state and depth of each well or the general specifications of a livery state well approximately state withdrawn each year 75000 gellows drilling of each well if available eas may be useful in carrying out the policy of this act, including record
The date of commencement and drawal of groundwater	he type, s of ground dwater w ed in the	ion of the construction of the well, wells, or other works for wing the search well or the general specifications of a livater that well appropriately 35 periods and depth of each well or the general specifications of a livater that well appropriately 35 periods are searched as a search well if available well if available as may be useful in carrying out the policy of this act, including record
The date of commencement and drawal of groundwater	he type, s of ground dwater w ed in the	ion of the construction of the well, wells, or other works for wing the search well or the general specifications of a livater that well appropriately 35 periods and depth of each well or the general specifications of a livater that well appropriately 35 periods are searched as a search well if available well if available as may be useful in carrying out the policy of this act, including record

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 16th S. M. CO'SC COUNTY RECONDER

DEPUTY

DRILLER'S LOG

height to which water rises in well.

STATE OF MONTANA

NOTICE OF COMPLETION OF GROUNDWATER OF MARKET GROWN Shale, sandstone at Charles and State and St

Developed after January 1, 1962

(Under Chapter 237 Mont	na Session	Laws, 1961, as amen	ded)	Top of	Ground	d (Flev. above sea level)	
This form to be prepared by the owner with the Cour	nty Clerk ar	nd Recorder in the cou	intv in	From (Feet)	To (Feet)		
which the well is located, la	ist copy to	be retained by driller.				<u> </u>	
Please answer all questions. form may be returned.	if not appli	1		certa stavel end poul,	ic.		
Owner Tadzviak	r			35	- 14	Data form so, back	
	Í	For Administrator's 1				GROT MAR	
Address ALIENE ADVINCE		File#5602, 19/60	3			<u> </u>	
***************************************		April 18,1922 21	1				
	1	11 pr. 12. 12 y 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	o propres				
Date well started 1.1.2.2.	1 - 1 -	GW 1			 		
completed	fur in	***************************************					
Type of well Cardaded							
	(Dt	ng, driven, bored or drilled)					
Equipment used Oncome G	((Churn drill, rotary or other)					
Water Use: Domestic 🗍 /	Municipal [] Stock [] Irrigati	ion 🗌				
			_				
Industrial 🔲 🛮 Draina	ige 🗌 Ot	her []* Garden/Lav	wn 🗆				
*Describe							
USE: If used for irrigation,	industrial,	drainage or other. Ex	oplain,				
state number of acres as	nd location	or other data (i.e. Lot,	Block				
and Addition).	••••••		•••••••				
ESTIMATED ANNUAL WITHDR	AWAL	_					
		 					
Size of Size and From Drilled Weight (Feet)	(Feet)	PERFORATION Kind From					
	}	Size (Feet)	To (Feet)				
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her for	4.5	3/1025 10	.3				
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	<u> </u>						
N	7 (1)	ic water level	ع د				
		ping water level					
	at .	gallons p	oer minute,				
	mea beg	isured \minutes afte an	er pumping		+		
w	, w	easured from ground le	evel.				
		l developed by American	·				
		rerPump	HP	+			
X	1	arks: (Gravel packing,	- 1				
S	pack	cers, type of shutoff)					
s Shl.¼ 5hl,¼ Sec. 35 T9. N R 29		······			+		
T9. N. R. 20	<u>₹</u>	······································					
6		ACE OF LICE IS DOC	CIDIF		+		
INDICATE LOCATION OF WE EACH SMALL SQUARE REPRES	SENTS 40 A	.ACE OF USE, IF POS ACRES.	SIBLE.				
Driller's Signature Charle							
		•					
Driller's Address	bri ili	, 6. (0): 27	<u></u> .				
Victor, montanta	ر75رو	250				Show exact depth of bottom	
***************************************		LICENSE NO				and the second second	

-- 2.1 1772

Victor, hombana 59875

LICENSE NO....

County.

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER OF MATUNICIES of strate such as soil, clay, sand,
gravel, shale, sandstone, etc. Snow
depth at which water is found and
height to which water rises in well.

	Dev	eloped a	fter Janua	ry 1, 1962									
(Under Ch	apter 23	7 Montan	a Session	Laws, 196	l, as amen	ded)	Top of	Groun	d	(Elev. above	e sea leve	:1)	
This form to	er with th	ne Count	/ Clerk aı	nd Recorder	in the cou	inty in	From (Feet)	To (Feet)					
which the w								-1	1,000 E	0.7.1		<u>-</u> -	
form may be	returnec	<u> </u>	not appii		ite, otnerw	ise the		33	Sand	gravel	and	bo12	ldez
Owner 22	Tade	nek	1				33	54	Sand	pea gr	rei	and	
					inistrator's				clay	Mix			
Address St.	vensv.	ille.	<u> Nout</u>	File#.5602	9 19/60	8	<u> 04</u>	<u> (68</u>		and or r beari			
	•••••••			April. 18,1	912 21	D.pum.							
Date well sta	arted little	r 3, 1	572	GW 1	•••••			 					
compl	eted He	r . 1	972										<u> </u>
Type of well	dril	Led		ug, driven, bored	**************************************	******							
Equipment u	sed Cit	un dr	111		***************************************								
Water Use:	Domestic	Ē Mι	onicipal [Chum drill, rotar] Stock [ion []							
	•				_							<u></u>	
	trial 🔲	Drainage	_		Garden/La								
*Describe													
USE: If used state nu	tor irrig	gation, in acres and	dustrial, Location	drainage or or other da	other. E: ta (i.e. Lot,	xplain, Block							
and Ad	dition)	••••••	·		••								
ESTIMATED A	NNUAL \	WìTHDRA'	WAL		************								
Size of Drilled	Size and Weight	From (Feet)	To (Feet)) F	ERFORATION	NS							
Hole	of Casing	,	(*****	Kind Size	From (Feet)	To (Feet)							
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	r ft.	Ü	68	3/16x5	60	68							
)												
	[<u></u>										
<u></u>	N		<u> </u>		, A.	0 0.4							
	i		Stat Pun	ic water lev	el	⅓fi.*	ļ						
			at .	17	gallons	per minute,							
	ı		mea	asured 👾	minutes aft	er pumping							
w			e beg ∗Με	easured fron	n around le	evel.							
	į		Wel	l! developed	الله المنظمة by								1
				5		Un							2
×	Ì			ver narks: (Grav	•								
<u> </u>	s			kers, type of		-				· — ~ — ~ · · ·			
511115		-35											i
511.145 T9	N R	26 A	_ ·····										
* *************************************	7	V	·										
INDICATE LO	CATION	OF WELL	AND PI	LACE OF U	SE, IF POS	SIBLE.		}					
EACH SMALL	SQUARE	REPRESE	NTS 40 /	ACRES.			- 			***************************************			1
Driller's Signa	ture	arles	Mu	oble In	•								
Driller's Addre									·				:
Driller's Addr	ess				1			1					

_ Show exact depth of bottom

#5-602

19160P

J certify that I received and filed this
instrument on this 18 and 19 an

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under	Chapter 237	Montana	Session	Laws, 1961	, as amen	ded)	Top of	Ground	(Elev. above sea level)	
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.								To (Feet)	Open hole	
Please ans	wc: all ques	tions. If								
form may	be returned	<u>-</u>							مست سال المناو الم	
Owner	Titten Man	lownio!	- F				30	58	Intermittent layers	
	-Eva-HeC		1.			Jse			Sand, gravel, clay	
Address	Stevensy	ille,							Gray in color Water bearing	
			ľ	May	20,197	2			TRUCK DESIGNE	
*****************			·····		F.10.14.	Z				
Date well	started Ma	rch 31	1978	∳w 1∙	••••				— نمن دے بہت سے بہت بست بست منت منت منت منت بست بہت ہے۔ 	
com	npletedMR	rch 31	1. 197	<u> </u>	···					
Type of w	ellDrill	.ed.				*********				
	usedCh		(Du	g, driven, bored	or drilled)					
			(C	hurn drill, rotar	y or other)	*********				
Water Use	: Domestic	ΣΩ Mu	nicipal 🔲	Stock [] Irrigati	on 🗌				
Ind	ustrial 🗌	Drainage	□ Otl	ner □*	Garden/Lav	wn 🗀				
*Describe						•••••				
USE: If us	ed for irrig	ation, inc	dustrial, c	lrainage or	other. Ex	oplain,				
	number of a									
and A	Addition)				•••••	••		+		
ESTIMATED	ANNUAL V	VITHDRAV	VAL	ınknown.	***************************************	•••••				
Size of Drilled	Size and Weight	From (Feet)	To (Feet)	Р	ERFORATION	is				
Hole	of Casing			Kind Size	From (Feet)	To (Feet)				
6"	17 lbs:	_						+		
	per ft.	5	58	3/16x5	5 52	58				
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	N					<u> </u>				
Γ		, 	Stati	r water lev	el 3'	1 ft.*	-	·		
			Pum	water leve	level	50 ft.*				
			at	15	gallons r	per minute,	1 1			
*	1		mea: bega	sured 120.r	ninutes afte	er pumping		+		
W		<u> </u>	[€] *Me	asured from						
	Į		Well	developed	by Bal	ing &				
<u>-</u>				16		gumping				
	1	1 1		er arks: (Grave						
<u> </u>	<u>_</u> s	<u>i </u>		ers, type of						
<					•••••	••••••				
J N 1/4	// √ //4 Sec N R	30					 			
1	IV K	W			·					
	LOCATION				SE, IF POS	SIBLE.				
					70mm 2.71 /1 /1	Ø -				
Driller's Sig	_{gnature} Cha	alleallh	rike, h.	eval'1	Urilli	g yo.				
Driller's Ad	Idress Bo	x 27,	Victor	, Monta	ma.					
				LICENICE	NO 200		58	<u> </u>	_ Show exact depth of bottom	

T certify that I received and filed this instrument on this 20 th day of May 19.71, at 4:10 o'clock Pt County Ricorder Jell 2,00

STATE PUBLISHING COMPANY

RECEIVED

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

DEC 2 6 1972 Indicate the character, color, thick-

MONTANA WATER RESOURCES BOARD

ness of strata such as soil, clay, sand,
ness of strata such as soil, clay, sand,
NOTICE OF COMPLETION OF GROUNDWALESURCES AND CONSERVICENTA at which water is found and
APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Developed after January 1, 1962

(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of	Ground	d (Elev. above sea level) 3500
This form to be prepared by driller,	From (Feet)	To (Feet)		
by the owner with the County Clerk a which the well is located, last copy to	nd Recorder in the county in be retained by driller	P	30	Sand 4. Gravel
Please answer all questions. If not appl	•			
form may be returned.		30	50	G-ravel & Sandy
Rubert Branco				Clay
Owner 1100 CF C NO 10011	For Administrator's Use	50	60	Clay
Owner Robert Brown Address Stevensville, Mont.	File#5778			
ŕ		60	70	Clay + Sand Twater
	10:15 A.m.	76	82	Clay Sand & Rock
Date well started 12-1-72	GW 1			with water
		-		
completed				
Type of well drilled				
(E	Dug, driven, bored or drilled)			
Equipment used air hotary	(Churn drill, rotary or other)			
Water Use: Domestic Municipal [☐ Stock ☐ Irrigation ☐			
Land Democrate English Monte Park				
Industrial 🔲 🛮 Drainage 🔲 C	Other 🗆 * Garden/Lawn 🖂			
*Describe				
USE: If used for irrigation, industrial,	drainage or other Evolain	ļ		
state number of acres and location	or other data (i.e. Lot, Block			
and Addition).				
ESTIMATED ANNUAL WITHDRAWAL	ARnowh	 		
Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIONS			
Hole of Casing + 18" 82.	Kind From To Size (Feet) (Feet)			
17 16.	none -			
per st		ļ 		
N Sta	tic water levelft.*			
Pu	mping water levelft.*			
	mping water levelft.*gallons per minute,			
1 , 1 , 1 , .	esuredminutes after pumping		4	
	leasured from ground level.			
We	ill developed by au comp	TIR	Ø/300	
	hours.			
	wer			
,	kers, type of shutoff)			
NW 14 NW 14 Sec 35				
T. 9 NR 20 =				
T. 9 NR 20 W				
INDICATE LOCATION OF WELL AND F	PLACE OF USE, IF POSSIBLE.	-	+	
EACH SMALL SQUARE REPRESENTS 40	ACRES.			
Driller's Signature Robert	arone			
372 6 ms	J. A 11 -			
Driller's Address 3726 M		ـــــــا مـــــــــا	10	1
Missoula, Mort	LICENSE NO8	8	2	Show exact depth of bottom

#5778

GW 3

File No. 2/09

DUPLICATE

Approved Stock Form-State Publishing Co., Helena, Montana-42199

County 15 4 22 1 1 1 7

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED DEC 28 1963

Notice of Completion of Groundwater Appropriation Willer Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater
		Owner Address f C
		Contractor (if any)
		Address of Contractor
		Date Started
,	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable har the same and the same applicable has been applicable har the same applicable has been applicable has
!		Water
w	-	lade a la l
	r	and the state of t
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	S	estimate approximate lengths of periods of use
		Chairm fil the stige from the same and the state of the s
	Indicate point of appropriation and place of use, if possible.	Later the second
	2-5 12 N 3	The said of the sa
	2-36 11 14	
		Signature of Owner
		Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mincs and Geology and Quadruplicate for the Appropriator.

GW	3

File No. 2/19

DUPLICATE

Approved Stock Form-State Publis	hing Co., T	Pelenaj Mon	tana—42199	3
				177

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

DECEIVED DEC 26 1963

36

Notice of Completion of Groundwater Appropriation MGINEED Without Well

OFFICE OF STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Address
	Contractor (if any)
	Address of Contractor
	Date Started
N : : : : : : : : : : : : : : : : : : :	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable have Z
	11 a The
	<u> Cari La conserva de /u>
, ,	E Symmetry
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use
14 Sec. T. R.O.	Sakan da
Indicate point of appropriation and place of use, if possible.	Super-
4.5 % N.E	
Sea & BULL	
	Signature of Owner
	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice and to be filed with the County Clerk and Recorder of the county in which the works are located

Please answer at questions. If not applicable, so state, otherwise the form will be returned.

Original to the cunty Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mine and Geology and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 23 day of 1963, at 4104 o'clock P.M.

J. J. D. COUL DEPUTY

ı	

Approved Stock Form-State Publishing Co., Helena, Montana-422

ishing	. Co.,	Helena	, Mon	tana42	234	caro.	3	30	0
T	9N		.R	20	We	est		177	

File No.....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights, and with ER

(Under Chapter 237, Montana Session Laws, 1961)

Daniel W. Cronim	of Star Route	Stevens vil le
(Name of Appropriator)	(Address)	(Town)
County of Ravalli		
have appropriated groundwater accordi	ng to the Montana laws in effect prior to Jan	mary 1, 1962, as follows:
. N		
	2. The beneficial use on which the claim is ba	
	lawn, barn & livestock	***************************************
	3. Date or approximate date of earliest beneficus the use has been May 28, 1	ficial use; and how continu-
E		
	4 Mb. amount of amountained (in	
	4. The amount of groundwater claimed (in per minute)	
	Ter mutree)	
8	5. If used for irrigation, give the acreage at to which water has been applied and n	
y. 14 sw. Sec. 35. T 9. R. 20.		
licate point of appropriation d place of use, if possible. Each	,	~
all square represents 10 acres.	6. The means of withdrawing such water fro	•
	tion of each well or other means of withdra	• • • • • • • • • • • • • • • • • • • •
drawal of groundwater	pletion of the construction of the well, wells,	or other works for with-
The depth of water table 6 to 8. So far as it may be available, the ty	pletion of the construction of the well, wells,	or other works for with-
The depth of water table 6 to 8 So far as it may be available, the ty works for the withdrawal of groundwater	pletion of the construction of the well, wells, 1639	or other works for with-
The depth of water table 6 to 8 So far as it may be available, the ty works for the withdrawal of groundwater	pletion of the construction of the well, wells, 1539	or other works for with-
The depth of water table 6 to 8 So far as it may be available, the ty works for the withdrawal of groundwater apth 15 Ft	pletion of the construction of the well, wells, 1639	or other works for with-
The depth of water table	Pletion of the construction of the well, wells, 1639 Ft pe, size and depth of each well or the general cer.	or other works for with-
The depth of water table	pletion of the construction of the well, wells, 1639 Ft. pe, size and depth of each well or the general cer. withdrawn each year. Unknown	or other works for with-
The depth of water table	pletion of the construction of the well, wells, 1639 Et pe, size and depth of each well or the general cer. withdrawn each year	or other works for with-
The depth of water table	pletion of the construction of the well, wells, 1639 Ft. pe, size and depth of each well or the general cer. withdrawn each year. Unknown	or other works for with-
The depth of water table	pletion of the construction of the well, wells, 1639 Et pe, size and depth of each well or the general cer. withdrawn each year	or other works for with-
The depth of water table	pletion of the construction of the well, wells, 1639 Et pe, size and depth of each well or the general cer. withdrawn each year	or other works for with- specifications of any other
The depth of water table	pletion of the construction of the well, wells, 1639. Ft. pe, size and depth of each well or the general cer. withdrawn each year. Unknown. he drilling of each well if available. ature as may be useful in carrying out the pointy record.	or other works for with- specifications of any other
The depth of water table	pletion of the construction of the well, wells, 1639. Ft. pe, size and depth of each well or the general cer. withdrawn each year. Unknown. he drilling of each well if available. ature as may be useful in carrying out the pointy record.	or other works for with- specifications of any other bliev of this act, including
The depth of water table	pletion of the construction of the well, wells, 1639 Ft. pe, size and depth of each well or the general cer. withdrawn each year. Unknown he drilling of each well if available. ature as may be useful in carrying out the pointy record. Signature of Owner.	or other works for with- specifications of any other bliev of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

1 certify that I recolved and filed this
backering for this 30 th
sever flew 63 10:35
but 41

7. 9. Moore

Ahaly Heth
Defore

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Gio.

House to object

GW 2	*			Approved	Stock Form	r-State Publish	hing Co., Heleni	s. Montana48	55, 1965
				11/1/10104	2.000.20		9 N R		, —
		1944 XA	1969			C	nty Rava	111	***************************************
DUPLIC					STATE	OF MON			
	Page 1) G		ADMINISTR			NDWATER ATION BO		
	Top of Ground		5.1 ~ 4						
	(Elev. above sea l	evel	.) IOPI	ice of Co Appropri	ompi	enon c	or Grou	muwai : Wall	er
	5'-Topsoil		•	DEVELO	PED AR	FTER JAN	TUARY 1, :	1962	
_			(Unde	r Chapter 237	Montan	na Session	Laws, 1961	, as amend	led)
-	12'-Sand Grav Boulders	vel and	C. F	wart Benr . Wroble lli Drill					•
_	20020020			e of appropri					
-	7			rted May 10					
			Type of well	drille	d	Equipm	ent used	h)	hurn
-			(D) Water use:	ug, driven, bore Domesti Industria	ie 🍱 M	ed) Iunicipal [Drainage [] Sto	m drill, rota ock □ Im ner □	ry or other)
	32'-Sand Grav	rel and	Indicate	on the diagra	n the ch	aracter and	thickness	of the diffe	rent strata
	Boulders,		met with in	drilling, such ch water is en	as soil, o	clay, shale,	gravel, roo	ek or sand,	etc. Show
_	Bearing			eight to which					_
_			Size of Drilled	Size and Weight	From (Feet)	To (Feet)		ERFORATION	
			Hole 611	of Casing	0	32	Size	From (Feet) 27	To (Feet)
- 1			0	per ft.	U	32	3/16x5	<i>~1</i>	32
- 1									
 									
				N	 S	Static Wat	ter Level :	for non-flo	wing well
-				1				9	feet.
-	:				s	Shut-in Pres	ssure for Fl	owing Well	l
-					ı		Vater Level		
			W		E		n gal. per		
			 			-	_	***********	••••••
							Baled-		
			L	S			Test .pum Gravel pacl		
_			S <i>E.</i> 14NESec.	71. m 9 m			shutoff)		
			Indicate loca	tion of well	and -				
-			small squar	if possible. ? e represents	40 "		·····		
-			acres.	***************************************					
-									
	[USE—If use	ed for irrigat er of acres an	ion, indi	ustrial, dr	ainage or	other. Exp	olain, state
	1		tion).	or acres an	u localio	n or omer	data (1.c.	Hot, Diver	and ridar-
_	1			••••				•••••••	
	Show exact depth	of bottom.							
			•					•	
	m to be prepared by dr					Driller	r's License	5 <u>2</u> Number	,
	Clerk and Recorder in the by driller.	ne county in which	the well is local	.eu, ussue copy	90 O	1	11.0	200	
Please a returned.	nswer all questions. I	f not applicable, s	o state, otherwi	se the form w	ill be	Driller	<i>†. W.</i> r's Signatur	over	····

45,292

I certify that I received and filed this instrument on this 28 day of Mary 1969 at 2:35 o'clock P. M. O. COUNTY INCORDER

DEPUTY

Approved Stock Form—State Publishing Co., He	lena/Montana—12234 of p3 3 2 (1)
County	Burshill

File No. 2108

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

O.	FFICE OF STATE ENGINEER
Declaration	of Vested Groundwater Rights DEC 26 1965
	hanter 927 Montone Cossion Laws 1961\
100	STATE ENGINEER
	, of (Address) (Town)
County of	State of Sta
	ing to the brondana laws in orzeot prior to outstary a,, as re
N	2. The beneficial use on which the claim is based
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been
v e	ar a
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	The sale of the lands
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	for and to love yet the
Indicate point of appropriation	Good Standard Comments
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
2 51/2 N =	tion of each well or other means of withdrawal
	Control of the second of the s
2SE NW	
7. The date of commencement and condrawal of groundwater	npletion of the construction of the well, wells, or other works for with-
STORY OF STORY	1950 completed dudy 1,1758.
8. The depth of water table.	et deep water to ft from top
	ype, size and depth of each well or the general specifications of a her
works for the withdrawal of groundw	ater a sector constant for the second
•••••••••••••••••••••••••••••••••••••••	365000
10. The estimated amount of groundwate	r withdrawn each year
11. The log of formations encountered in	the drilling of each well if available Colonian
	The state of the s
	and the second s
 Such other information of a similar reference to book and page of any co 	nature as may be useful in carrying out the policy of this act, including unty record
	d
	Signature of Owner
	Date Co. 1. 1/6 3
	Date/Sicher hand have been been been been been been been be
Three copies to be filed by the owner with	the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

_		
u	г	١

File No. 2 | 0 8

DUPLICATE

County ..

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

DECEIVED

	Declaration of Vested Groundwater Rights DEC 26 1963
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEES
-	It is to be a self-
1.,,	(Name of Appropriator), of (Address) (Town)
1	County of State of State of January 1, 1962, as follows:
W	2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indandsma	Licate point of appropriation place of use, if possible. Each all square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. The depth of water table.
10.	The estimated amount of groundwater withdrawn each year
11.	The log of formations encountered in the drilling of each well if available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	Signature of Owner Land & Emant L.
	Data Le Carl As 1760 J

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 3 day of 10 let 19 6 3 at 4/03 o'clock 14.

أيبيووك

w	1

Approved	Stock	Form-State	Publishing	Co.,	Helena,	Montana42262

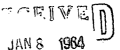
File No.....

9 R 20

DUPLICATE

County

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation (EER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater
		Owner Daniel W. Cronin. Address Stevensville Mon
		Contractor (if any)nono
		Address of Contractor
		Date Started
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicableNatural Flow
v		E
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	s	estimate approximate lengths of periods of use
	NW4NW sec 36 T.9 R.20	All Year
	Indicate point of appropriation and place of use, if possible.	
		Signature of Owner Daniel W. Croning
		DateDec 30,1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

2409

I certify that I received and isled the instrument on this 30 th day of Low 163 at 10:34 obtained.

J. J. Moore

Sharley Keith

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE!
OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

W	Date of Appropriation of Groundwater March 1943 Clim Herry o Desaily Determine Address of the encuitle many
	Contractor (if any)
	Address of Contractor Mills
	Date Started Cyral 1957. Date Completed Cyril 1957
N e e	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	Springwater for engotion and stock water
W	me stock wall
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
2 N 2 N & Sec 3 6 T 9 R 2 9	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	to 30 inles
	Signature of Owner William It love & life langer to the
	Date New 27 14 63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

3289

I certify that I received and filed this
instrument on this 27
day of 12, 1963, at 2, 29
o'clock I.M.

J. J. MOUL
GOBRIY R.CORDER

DEPUTY

GW 2						_ /	\	, 36
File No.	***************************************				T.	9	. R	20
DUPLICA	ATE						Rava	lli County
			ADMINIS	TRATOR (OF GROUN	DWATER)	CODEC E	IVEL
-	Top of Ground		C	OFFICE OF	STAIL E	GINEER	1 1000 1	7 11 10 10
-8	(Elev. above sea level 3200)	_						
	Durface soils gra	rel	Approp	riation	by Me	ans of	Well E	NGINEE
18	_ Brown Clay + gravel	Tea.	(Under Cho	apter 237,	Montana S	ession Lav	rs, 1961)	
	18' to 20 very little wa	Owner	dense.	Depte	Add	ress. L	Levens	are fle
_28	at 32 15 The Long	DAMer	Carl &	Quin	Ser Add	ress d	tomil	tur
=37	- Grand & Blay	Date of	Notice of Appro	prigtion o	f Groundw	ater Oc	1-31-6	٤.
				_				
	Brown Bloy	(dug dril)	g, driven, bored	or	(Ch	urn, drill, :	rotary or	
-/2	_ Hater & flowing so	e Para	Ilsa: Domastic (∀) M…			') Irric	ration ()
- 69	9 in second	Water	Industrial (, direct (
4	D. Clay	← Ind	icate on the dic				í th	e different
-4	Thise flowing said							-
-04	Course sanda		-					
_	noit in It	Sizo	Size and	From	То		'ERFORATION	's
-	n n	of riffed iolo	Weight of Casing	(Fret)	_	Kind	From	To
	80 gales Walle	V	678	0	80	2176	(Feet)	(FGet)
	V P.M.		250 wall			1	wa	
-			250 way					
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-				1 ((lauria - IRI	9 22	f. s.	al access
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-	w 3(_				1
-		_i			U			
-		_ Re	tion of	f place of t	ise of grou	ndwater if	nct at we	ll, and any
			acres	other) mestic (X) Municipal () Stock () Irrigation () strial () Drainage () Other () the diagram the character and thic if the different in drilling, such as soil, clay, shale, independent in drilling, such as soil, clay, shale, individual indi				
	s	_t						
		_1 20W				***************************************		
	NW WE Sec. 36 T 9NR. Indicate location of well	and						
-	NWWNE Sec. 36 T. 9NR. Indicate location of well place of use, if possible. E	and ach						
- - - - - 22	NW WNE Sec. 36 T. 9NR. Indicate location of well place of use, if possible. E small square represents 10 ac	and ach				128		
- - - 82	NWWNE Sec. 36 T. 9NR. Indicate location of well place of use, if possible. E	and ach			Drill	/39 er's Licens	Number.	
- - - 82	NW WNE Sec. 36 T. 9NR. Indicate location of well place of use, if possible. E small square represents 10 ac	and ach			Drill Fley Bu	139 er's License	Number. Diele	7

This form to be prepared by driller, and three copies to be filed by he wher with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, other use the forward will be returned.

Original to the County Clork and Recorder; duplicate to the state Engine γ Triplicate to the School of Mines and Quadruplicate for the Appropriator.

in-rument on this 14th day of Dec. , 1962, at o'clock P.M.

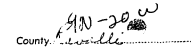
Anthony Hork

County Recorder

Like Chene

\$2.00 pd.

GW 2 Revised 1969 STATE PUBLISHING COMPANY



NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL 13 1971

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstore, etc. Show depth at which water is found and height to which water rises in well.

	, .,					
(Under Chapter 237 Montana Session	Laws, 1961, as amend	led) To	p of	Ground	(Elev. above sea level)	
This form to be propared by driller, aby the owner with the County Clerk a	nd Recorder in the cour	filed I	From Feet)	To (Feet)		
which the well is located, last copy to	be retained by driller.	<u> </u>	iL.	21	top soil	
Please answer all questions. If not appl form may be returned.	icable, so state, otherwis	se the	39	12'	sand, and gravel	
Owner HENRY DEXTER	·		21	21'	water sand & gravel	
	For Administrator's U	——— ——————————————————————————————————	11	251	tan clay, sand & gray	ro.
Address	File				roll cray sour water	
STEVENSVILLE, MONTANA			5'	281_	sand, gravel A weter	
Date well started AUG-18,1971	GW 1					
completed AUG.19,1971						
Type of well DRILLED						
Equipment used CHURN	lug, driven, bored or drilled)					
·	Churn drill, rotary or other)					
Water Use: Domestic Minicipal [] Stock [] Irrigation	on 🗆 🗀				
Industrial 🔲 Drainage 🗍 C	ther []* Garden/Law	vn 🗆 🗀				
*Describe	·····				والمراورة والمراور والمراورة والمراو	
USE: If used for irrigation, industrial, state number of acres and location	drainage or other. Ex	plain,				
and Addition).	•	<u> </u>				
and Addition).						•
ESTIMATED ANNUAL WITHDRAWAL			+			
Size of Size and From To Drilled Weight (Feet) (Feet) Hole of Casing	PERFORATION	s				
6"I.D.6-5/8"ODGround 28 It	Kind From Size (Feet)	To (Feet)	\rightarrow			
17 lbs. level	none none	none -				
1/4"side-	1 1		+			
WSTI						i
N						
	tic water level5	ft.*				
i i i Pui	mping water level 2	3ft.*				
me	40 gallons passured 120 minutes after	er pumping				
be	gan. easured from ground le	<u>]</u>				
We	Il developed bytest					
	hours. vergas Pump l		+			
	marks: (Gravel packing,					
s pac	kers, type of shutoff)					
ANY WEN Sec 30	······································			+		
T				Ţ		
INDICATE LOCATION OF WELL AND F	IACE OF HEE IE POS					
EACH SMALL SQUARE REPRESENTS 40	ACRES.	-				
Driller's Signature Kenneth	(. Williams					•
Driller's Address 1553 So.5th.		NA =				
			28 f	' 1 : _	_ Show exact depth of bottom	
	LICENSE NO. 151		<u></u>			

#5489

f certify that I received and filed that instrument on this, 10 cm day of 20 pm, 1971, at 3.50 o'clock. M.

F. J. M. COUNTY RECORDER

By Jee 2.00

DEPUTY

Approved S	tock	Form-State	Publishing	Co.,	Helena,	Montana-3931	χs
						/	,



	N/	•	6
Т	9 '	R	20

County Ravalli
STATE OF MONTAND ECEIVE

Top of Ground		0	FFICE OF	of Groot State e	NOINEER	EB 18 1	
(Elev. above sea level)	Notice of	Comp	etion o	of Gra	ųn d wa	tercen
O to 6" Top soil	•	Approp	riation	by M	eans o	f Well	INCER
6" to 20' Clay gravel sand	& boul	ders (Under Ch	apter 237,	Montana S	Session La	ws, 1961)	
20' to 33 ' Sand, gravel, cla & so me water (30 G.P.M.		City of Steve	nsville	A 2 2	Stever	eville	
water level 20°						la Van	
39' to 55' Sand, gravel, clay	Driller	Glenn Camp	705 Alac	Addres	S	III MOIL	A Envedor
a little water (15 G.) 55' to 97' Clay	Date of	f Notice of Appro	priation of	Groundwa	ter		
97' to 100' Sand, fine Grave	Date w	vell started12/	11/62	Date C	ompleted	1/15/63	
some water 100° to 105° Sand & clay	Type of	f well. Drilled	1	Equips	nent Used	Churn	drill
05' to 125' Clay 25' to 148' Sand & Clay	(dug, drille	driven, bored or			n, drill, rota		
48 to 168 Sandy clay		•	- M.		,		
68' to 178' Sand, clay &	water	Use: Domestic Industrial		micipal [Other Stock		rrigation [
rater 178' to 200' Clay	TANK TAN	For ci	ity well	nharantar	and thick	mess of +1	a different
200° to 225° Brown clay 225° to 238° sandy clay	strata :	met with in drill	ing, such a	s soil, clay,	shale, gra	vel, rock o	or sand, etc.
mome water		lepth at which was strata and heigh					er of water-
23 8° to 263'Sandy clay 263° to 293 Sand							
93' to 309 Sandy Br. clays	7,11100	Size and Weight of	From (Feet)	To (Feet)	1	PERFORATIO	NS
69' to 355' Sandy clay 555' to 385 Clay, sand	Hole H	Casing 6*I.D.	G.L.	451'11	Kind Size	From (Feet)	To (Feet)
rater		19 1bs to		-	1	ł	
385' to 415' Sandy clay 415' to 510 Decomposed		foot Seamless	from h	g pulled ble	none		
granite sand & clay		Journal					į
		<u> </u>	<u> </u>	<u> </u>		 	<u> </u>
N	St.	atic Water Level	for non-flo	wing Well.	18 0		feet.
	. Sh	ut-in Pressure f	or Flowing	Well			
	- P,	ımping Water Le	wal not	tested	t ot	· anl	nar minuta
						•	-
	Di	ischarge in gal. p	er min. of	flowing we	:11		
"	" н	ow Tested no.t9	noughve	ter Leng	th of Test	for a	city
	T Re	emarks: (Gravel	packing.	well cementing.	packers, t	ype of sh	utoff, loca-
		tion of	place of u	se of groun	dwater if	not at we	ll, and any
		otner s	ımılar per	tinent inic	rmation,	including	number of
8		acres irr	rigated, if	used for ir	rigation)		······
E4NE.4 Sec. 36 T.9. R. 2		Very 1:	ittle was	ter,not	nough f	r a cit	y
Indicate location of well an place of use, if possible. Eac				esing wa			
small square represents 10 acres				*****************	*************		
Charry awart doubt of hatten		hole		•••••	••••		
Show exact depth of bottom.					ige # 7		•••••
				Driller)	's License	Numoer	
					s Signatur	e Les	rr Sp

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 3649

instrument on this 13th day of February 1963, at 10:51 e'clock A. M. MOOLE COUNTY RECORDER

No ree

GW 3	STATE WATER CONSERVATION BORREY	Stock Form—State Publis	shing Co., Helena, Montana-4234	5 ~ 3
File No	NOV 21 1966		T 9 N.R 20 W	
DUPLICATE	Billo McDermott McDermott McDermott	1000 70	County Ravalli	Orchards
	Coyle Morton STATE OF MO			
	Darkmon ADMINISTRATOR OF GRO		ODE	
	OFFICE OF STATE	ENGINEER		

Notice of Completion of Groundwater Appropriation Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

George		te of Appropriation of GroundwaterJuly-1966 new Address : Kathryn J. Address
		ntractor (if any)Jack:ndersondidexecvation-
		dress of Contractor Stoyensville, Cont.
		te StartedJuly1965. Date Completed9ct11,1966
N	1)	Describe means of obtaining groundwater (as by sub-irrigation,
		developed spring, drains, etc.)Spring drains
E	2)	Means of withdrawing water (gravity, pump, canal, etc.)
L+ 16		pusp
hot 1 C	3)	Depth of water tablegfulfile
Lots 15 and 16. Block 17	4)	Use of the waterirricution and stock water
	4	
and place of use, if possible.	5)	Amount of groundwater claimed (in miner's inches, or gallons
		per minute)40 miners inches
	6)	If used for irrigation, give number of acres and description of
		land20 res
	7)	Estimate amount of water used each year
		WOO nore feet per year
	Sig	nature of Owner Ji Manage
		Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

GW 3

	and the state of the property		
File No		Tots 15	T 9 M.R. 20 M.
DUPLICATE	Billa McDermett McDermett McDermett	1 ,	County Ravalli Orchards Ho. 4
	Cost Marton STATE OF MO	NTANA	
	Darimon ADMINISTRATOR OF GRO	UNDWATER (CODE

Notice of Completion of Groundwater Appropriation Without Well

OFFICE OF STATE ENGINEER

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

_	
Geo rge	Date of Appropriation of Groundwater
	Contractor (if any)
	Address of Contractor
	Date Started
N	1) Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	2) Means of withdrawing water (gravity, pump, canal, etc.)
12 Feb 16	Jrump
hoty 15	3) Depth of water table
Lots 15 and 16, Block 17	4) Use of the waterirrigution ward stock water
Surnyside Grohards No.	
and place of use, if possible.	5) Amount of groundwater claimed (in miner's inches, or gallons
	per minute)
	6) If used for irrigation, give number of acres and description of
	land29-7: 3233 5
	7) Estimate amount of water used each year

	Signature of Owner The Marie Of Marie Marie Of Marie Marie Marie Of Marie Mari
	Date Jones

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

4111.3

#4849

I certify that I received and filed this
Instrument on this 17.44
day of Nov. 19 66, at 10:05
o'clock A.M.

COUNTY RECORDER

2,00

DEPUTT

(4			•	01 B 20
File No.			Т.	<u> </u>
DUPLICATE				Ravalli Co
			TATE OF MONTANA	
			TOR OF GROUNDWATER CODE CE OF STATE ENGINEER	DECEIVE DEC 6 1963
			Vested Groundwater Rig 237, Montana Session Laws, 1961)	ints State Engine
1. agnis	S. Brow	- n/	, of(Address)	Stevensnisle
/ (Name	of Appropriator)		(Address)	(Town)
	State of Montana, lary 1, 1962, as fol		re appropriated groundwater accor :	ding to the Montana law
N	3++	2.	The beneficial use on which the a	laim is based
0.4	17 to 19	3.	Date or approximate date of ea	rliest beneficial use; and
			continuous the use has been	from 1917
w - - -	E		to 1765	
		4.	The amount of groundwater claim lons per minute)	ned (in miner's inches or
			lons per minute)	agel a mini
n		5.	If used for irrigation, give the a lands to which water has been a	
to 17 to 19 Stews	noculle Height		thereof	- =
¹ / ₄ Sec T			***************************************	
Indicate point of appart of place of use, if	possible.	6.	The means of withdrawing such a location of each well or other me	
Each small square repacres.	resents IU		Hand prisure p	ump
			ion of the construction of the well,	
drawal of ground				
8. The depth of water	er table 10 fee	t		
9. So far as it may b	ne available, the ty	pe, s	ize and depth of each well or the	general specifications of
	· · · · · · · · · · · · · · · · · · ·			

Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner Panes 3. Discussion Date 1963

II. The log of formations encountered in the drilling of each well if available

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

#1891

I certify that I received and filed this

instrument on this. 4th.
day of Dec. 19 63, at 10:20

o'clock....A...M.

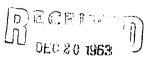
File No. 1996 2 001

7 9 N. R 20 W.

DUPLICATE

County Ravalli

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation English Engl

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 1947
	Owner Stephen J. Anderson Stevensville, Mont.
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable open pit type. Depth of
	water about 15 feet. Obtained by
v	sub-irrigation.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If he is intermittent estimate approximate lengths of periods of use 80 miner's
1/4 Sec T9N R20W	inches or 2 cubic feet, tested by using a
Indicate point of appropriation and place of use, if possible.	15 horsepower electric irrigation pump, 24
South sump on Lot 16, Block 1, Sunnyside	hours a day for 6 months each year, almost
Orchards.	full capacity, for irrigation and livestock wat
	Signature of Owner Stephin (anderson
,	Date December 17, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and filed this instrument on this _____l8th_ day of Dec. 19 63 at 3;00 o'clock.....P...M. F. J. MOGRE
COUNTY RECORDER

File No. 1997 5 0 6 2

T 9 N. R 20 W.

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

County Dave DEC 20 1963

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater 1947
		Own@tephenJ.Anderson Addressitevensville., Mont.
		Contractor (if any)
		Address of Contractor
		Date Started Date Completed
1	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
į		water when applicable open pit type. Depth of
i		water about 4 feet. Depth of pit about
		15 feet. Obtained by sub-irrigation and
V		other natural processes. Dug with a
		dragline.
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	s	estimate approximate lengths of periods of use
	14 Sec T.3N. R2OW	1 cubic foot of water or 40 miner's inches.
	Indicate point of appropriation and place of use, if possible.	Estimated by using sump pump.
	North sump. Lot 14, Block 1,	
	Sunnyside Orchards	
	-	Signature of Owner Stephen Condinson
		Date December 17, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

	received and filed this
instrument on this.	., 19 63 ., at 3;05
o'clock P. M.	MOON GOUNTY RECORDER

DEPUTY

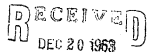
File No. 199**9**

T 90 R 76W

DUPLICATE

County Bayalli

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater1950
	Owne Stephen J. Anderson Address Stevensville, Mont.
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable natural spring, flowing
v	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use.Estimated
1/4 Sec T R	amount approximately 50 inches steady flow.
Indicate point of appropriation	or 12 cubic foot steady flow.
and place of use, if possible. Lot 13, Block 1,	01 24 04020 2000 00000 11000
Sunnyside Orchards	
	Signature of Owner Styshon & Conduson
	Date December 17, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and filed this thetrument on this 18th

they of Dec. 19 63 at 2:30 o'clock PM

The Manual County Recorder

DEPUTY

in the second

						·	,
3W 4			Арр	toved Stock Form—State Pu	blishing Co., Hele	na. Montana42234	- Carrier 1
File No					т9	R 20	
DUPLICATE					County	Ravalli	
JOPHICAIL	CONT. 20 (9)		TATE OF MO	NTANA	Ounty		************
610	AT	MITATION	ለመሰው ሰቱ ሰው	OTTATATION CO	DE		
wo. R	RESUURCES AND COMSE	OFFIC	E OF STATE	ENGINEER			
				_	. nt. l.x.		
				Proundwater	_		
	(Une	der Chapte	r 237, Montan	a Session Laws, 196	51)		
James D.	. & Bose Mari	e Hidai	ne		G+ otto	narrilla	
1	. & Rose Mari (Name of Appropr	iator)	, of	(Address)	Jeve	(Town)	
County of	(Name of Appropriated groundwater a		Sta	te of Montan	1		
have appropris	ated groundwater a	ecording t	o the Montan	a laws in effect pri	or to Januar	y 1, 1962, as fol	lows:
	N	, .	~			Domestia	Car a man
		2.	The beneficial	use on which the cl	laim is based. Lawn, Tra	ailor Court	<u>.s.coc</u> k :
		3.	Date or appro	oximate date of earl as been March	iest beneficia	l use; and how c	ontinu-
		1	ous the use h	as been	10, 10,		
v		E					************
		4	The amount	of groundwater cla	imed (in mi	iner's inches or	gallons
		.]	per minute)	300 GPV			
		1	***************************************		·····		
		5.	If used for i	rrigation, give the a	acreage and	description of th	e lands
<u> </u>	S	.	to which was	er has been applie	ed and name	of the owner	thereof
a			Orchard	ter has been applied to 25, 26 &	27, 5100	k 9, Sunny	Side

and place of use, i	of appropriation if possible. Each		£3.0				, ,
mall square repr		6.	tion of anal w	withdrawing such vell or other means o	of withdrawel	ı	
600	50 7 <i>9-73</i>		Submersi	ole Well Pump) withdrawa		
	•		***************************************			***************************************	***********
ア・ラ 7. The date of	33 P.M. f. commencement, an	d completic	n of the consi	truction of the we	ll wells or	other works for	r with-
drawal of gr	f commencement an roundwater	ch 9,	1970 - Mai	ch 18, 1970			
***************************************			***************************************				
8. The depth of	water table1.5	feet fi	om surfac	re			•••••
						.:6:	
works for the	may be available, withdrawal of grounds: (1) by	ındwater	ell cased	from 2'6" a	bove sur	face to 76	feet
MICH O I	ndu an bà. a	ıncn (a)	т ктыск я	iteel Water W	'ell Caei	na A ford	~~~
with cont	ve shoe is we inuous slot o	pening	is set ic	orm 76 to 88	Johnson feet. Λ	Wire Wound	-Scree
tailpipe v	with solid cl	osed bo	ottom exte	ends to 102 f	eet.		
IO The astimated	d amount of groune	dwarar with	w doos muestic	42,048.	000 gall	ons	
to. The estimates	a amount of ground	INAUCI WILL	amawa eaca y	CAL			
11. The log of for	ormations encountered		_				
See re	everse		•••••				
12. Such other in	nformation of a sin	ilar natura	as may he n	seful in carrying o	ut the police	of this set in	elndine
reference to b	nformation of a sin book and page of ar	y county i	ecord	lime 109 Dee	ds Page	94	
***************************************			***************************************		_		•••••
			a:	nature of Owner	Res Son	and!	استد د
			Sign	nature of Owner	Later Sulver X J.	with the	Topas

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Date....

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

6050

Formations Log:

I cartify that I seceived and libed this

Instrument on this day of 629 19

0 - 3 Sandy topsoil
3 - 16 Sand and fine gravel
16 - 30 Fine tan sand with streaks of clay
30 - 42 Fine silty sand and gravel
42 - 58 Silty tan sand
58 - 62 Slean tan sand
62 - 87 Fine to coarse sand and gravel. Water
87 - 98 Gravel mixed with gray-green clay
98 - 99 Gray granitic sand
99 - 102 Sand and clay

File No. 1792

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater RightsATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

WALTER W. LEA	of STEVENSVILLE HONTANA (Address) (Town)
(Name of Appropriator)	(Address) (Town)
A	769 E. SUNDIAL, MOAB UTAH na, have appropriated groundwater according to the Montana laws in
effect prior to January 1, 1962, as	ia, have appropriated groundwater according to the Montana laws in
check phot to familiary 1, 1902, as	
И	2. The beneficial use on which the claim is based DOMES TIC REQUIRED IN ELECTION OF LAWN & GAMPE
	BEOWLENE UTS EIRRIGATION OF LAWN & GARDE
	,
	3. Date or approximate date of earliest beneficial use; and how
	continuous the use has been FEB 1948
	CONTINUOUS USE
E	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	lons per minute)
	
	5. If used for irrigation, give the acreage and description of the
S	lands to which water has been applied and name of the owner thereof LAWN & GALNEN - HAX. SALLE
	inereor LAWO & WARDER - // HAR AD /ESTEL
1/ n m n	***************************************
¹ / ₄ Sec T R	
dicate point of appropriation A place of use, it possible.	6. The means of withdrawing such water from the ground and the
ach small square represents 10	location of each well or other means of withdrawal
res.	34 H.P. DEEP WELL PROP.
drawal of groundwater	completion of the construction of the well, wells, or other works for with- 1944 401, 60 FT
-	
So far as it may be available, the	type, size and depth of each well or the general specifications of any
other works for the withdrawal of	groundwater THE WELL IS WITH THE DEED
WELL NUMB 14F	groundwater THE WELL IS GASED WITH FIRE THE PUMP IS A JAHR. HET TYPE DEEP WELL IS APPROX. 80 FT, DEEP,
to the first the same	the contract of the contract o
,	
The estimated amount of groundy	vater withdrawn each year 1,630,200
The log of formations encountered	in the drilling of each well if available NonE AVAILABLE
The log of formations encountered	In the drining of eden wen it dydnable weeken war.

. Such other information of a simila	r nature as may be useful in carrying out the policy of this act, includ-
ing reference to book and page of	any county record NOVE

•	
	Signature of Owner Walter A. Lea
	Date 7/1/65
ree copies to be filed by the owner w	ith the County Clerk and Recorder of the county in which the well is lo-

cated.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and filed this instrument on this 25th o'clock M.

COUNTY RECORDER

Fee 2.00 day of July 19 63 ... at ... 1:00

DEPUTY

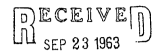
File No. 1821

26 1963	Pablish	ing Co.,	Helena,	Montai	na===84 کن2	5	ъ ²
ENGINE			ty Ra				

DUPLICATE

STATE ENGINEER STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater. January 1961
		Owner Roland v Moody Address Stevensville, Mont
		Owner. Address Door 31134 1113 Monto
		Contractor (if any)
		Address of Contractor
•		Date Started March 1961 Date Completed March 1961
	N	Describe means of obtaining groundwater without a well "as by
		sub-irrigation and other natural processes". Include depth to water when applicable
		A Pit dug about seven feet deep and 100 .
	 	feet long
w	E	
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
•	8	estimate approximate lengths of periods of use
	1/4 Sec T R	App. 80 inches of water developed and
	Indicate point of appropriation and place of use, if possible.	•
Sside	Orch less Woolf Black	used from the May 15 to October 1, of
	of Lots & to ll	each year.
Sside	orch less W Jal!	
Ss Or	13 a 14 a 19 to 25 17	Signature of Owner Polando - Moode
		Date August 19, 1963,
Hora. ·		
TI	his form to be prepared by contractor	r (it any), otherwise by the owner.
m	huga acrica of this notice are to be fil	ad with the County Clark and Recorder of the county in which the

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

File No. 1821

SEP 26 1963

County Revalli

DUPLICATE

STATE ENGINEER

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECEIVED

SEP 23 1963

Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. January 1361
	Owner Rotand v Moody Address Stevensville, Mont.
	Contractor (if any)
	Address of Contractor
	Date Started March 1981 Date Completed March 1961
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	A Pit dug about seven feet deep and 100
	fest long
W	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use
Indicate point of appropriation	Agg. 80 inches of water developed and
and place of use, if possible.	used from the May 15 to October 1, of
Ssine Oron Less W Juli Black	each year,
Sside Orch less to bolt	
of Nota: 12 17	
Ss Or 13 × 14 0 19 to 43 17	Signature of Owner Role and Or Mooney
== · · · · · · · · · · · · · · · · · ·	Date August 19, 1985.
was a second of the second of	

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and illed this instrument on this 18th day o' Sept. 19 63., at 11:55 o'clock A.M.

COUNTY RECOODER

DEPUTA

Fee\$2.00

c	lHelena	Independent	Record
File	No		
DUP	LICATE	E	

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T. 9 N R 20	W
County Barre	LL-L-

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

1 23 rs

Declaration of Vested Groundwater Rights

Walter Recrystander Marcel S' (Name of Appropriator) County of Maddantes	(Address) (Town) State of // / / / / / / / / / / / / / / / / /
have appropriated groundwater action .	cording to the Montana laws in effect prior to January 1, 1962, as
N N	2. The beneficial use on which the claim is based
E	3. Date or approximate date of earliest beneficial use; and how of tinuous the use has been
2	4. The amount of groundwater flaimed (in miner's inches or gall per minute) 6.00 96.00 fee fee
8	5. If used for irrigation, give the acreage and description of lands to which water has been applied and name of the ow thereof Land County to the county of
of SW4 	ITTELEUT
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal
acres.	not the Purp in duy well 28ft files
710-1 191C	mpletion of the construction of the well, wells, or other works for wi
3. The depth of water table 726 0	mpletion of the construction of the well, wells, or other works for wind the start of the start
3. The depth of water table 726 0	mpletion of the construction of the well, wells, or other works for wing well the second of the wells, or other works for wing wells, wells, wells, or other works for wing wells, wells
So far as it may be available, the ty other works for the withdrawal of	repletion of the construction of the well, wells, or other works for with the start of the second se
3. The depth of water table 726. 3. So far as it may be available, the ty other works for the withdrawal of 16.00 feet. 3. The estimated amount of groundwards.	mpletion of the construction of the well, wells, or other works for wind and hard land and la
3. The depth of water table 726. 3. So far as it may be available, the ty other works for the withdrawal of 16.00 feet. 3. The estimated amount of groundwards.	repletion of the construction of the well, wells, or other works for with the start of the second se
So far as it may be available, the ty other works for the withdrawal of	mpletion of the construction of the well, wells, or other works for wind and hard land and la
3. The depth of water table 22c	mpletion of the construction of the well, wells, or other works for wind and class construction of the well, wells, or other works for wind and class construction of the general specifications of the groundwater flower and the specifications of the general specifications of the groundwater flower and the specifications of the general specifications of the groundwater flower and the specification of the general specifications of the groundwater flower and the specification of the general specifications of the general specifications of the groundwater flower and the groundwater flower
3. The depth of water table 22c	mpletion of the construction of the well, wells, or other works for wind and hard land and la
3. The depth of water table 22c	mpletion of the construction of the well, wells, or other works for wind and class construction of the well, wells, or other works for wind and class construction of the general specifications of the groundwater flower and the specifications of the general specifications of the groundwater flower and the specifications of the general specifications of the groundwater flower and the specification of the general specifications of the groundwater flower and the specification of the general specifications of the general specifications of the groundwater flower and the groundwater flower

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will b. returned.

iF 4337

I certify that I received and filed this instrument on this 21st day of Jan 19.64 at 19:30 o'clock A M.

J. J. 1770 BLC

COUNTY RECORDER DEPUTY

				-					
GW 2	•			Approve	d Stock For	n-State Public	shing Co., Heler	na, Montana-48	5. 6
File No)					Т	<i>9.</i> V	1204.5	Fe 26
DUPLI	CATE					Cor	inty.Ra v a	111	
	LOG Top of Ground	Portual (A)	- 30 t 50 P	ADMINIST	RATOR VATER	CONSERV	NDWATE VATION BO	DARD	
	(Elev. above sea level		7 3 3 1369	tice of C Appropri	iation	by M	eans o	f Well	er
_		Andrew Control of the		r Chapter 23					ded)
-	10'-Sand Gravel Boulders	and	G	k Anderso F. Wroble alli Dri	8				7
				ce of appropr					
-				rted April					5 7060
 		_					_		ļ
-	2 6'- Sand Grave: Boulders, W Bearing	L and Vater	Type of well						
F			met with in depth at whi	on the diagra drilling, such ch water is en eight to which	am the cl as soil, acounter	clay, shale	d thickness , gravel, ro ss and char	of the diffe	etc. Show
			Size of Drilled	Size and Weight	From (Feet)	To (Feet)	1	PERFORATION	9
_			Hole	of Casing	(416.5)	(1 cc.)	Kind Size	From (Feet)	Te (Feet)
			6"	17 lbs. per ft.	0	26	1×5	22	27
L							ļ		
<u> </u>				<u> </u>					
-			r	N	^{\$}	Static Wa	ter Level	for non-flo	
						Shut-in Pre	ssure for F	owing Well	feet.
								10	
_			w		E			gal. per mir	
-					I	Discharge i	in gal. per	min. of flo	owing well
-					1	How Tested	lBal	ed and	bru beq
			<u>i</u>	i		-		hrs.	
			Steve	6 - Block nsville He	izhta <i>.</i>		· =	ing, cemen	
_			¹ / ₄ Sec	TR	· · · · · · · · · · · · · · · · · · ·				
-			place of use,	if possible. e represents	Each				
									, ************************************
-	·		USE-If use	d for irrigat	ion, ind	ustrial, dr	ainage or	other. Exp	lain, state
			tion).	er of acres an	T TOCAM	m or orner	uara (I.e.:	100, 1310ck	anu Auul-

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Show exact depth of bottom.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

L. J. Warble

Driller's Signature.

#5-15-1

I certify that I received and filed this instrument on this 22 day of 1,05 october 10.

1871	
File No.	T 9. N R20 to 5 5 24.
- Lugar	Ravalli County
$\frac{1}{\sqrt{\epsilon^{2}}} e^{\frac{i}{2}}$	STATE OF MONTANA ADMINISTRATION OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
ł.	DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montona Session Laws 1961)
January of Royalli State of Monto	of Stadless NSVLLE (Town) na, have appropriated groundwater according to the Montana laws in effect
prior to January 1, 1252 pas follo	MONTANA MONTANA
2. The beneficial use on which t	·
N	3. Date or approximate date of earliest beneficial use; and however
	- July 1981
	4. The amount of groundwater claimed (in miner's inches or gallons per minute).
W	F
	5. If used for irrigation, breezhe acreage and description of the lands to which water has been applied and name of the owner thereof
LOT / BLM 5 Smar ade	6. The means of withdrawing such water from the ground and the
1/4Sec	location of each well or other means of withdrawal
Indicate point of appropriation ar place of use, if possible. Each si	
square represents 10 ocres, 7. The date of commencement and drawal of groundwater	d completion of the construction of the well, wells, or other works for with-
	September 1954
8. The depth of water table	the type_ size and depth of each well or the general specifications of any
other works for the withdrawa	of grandy of er for
	dwater withdrawn each year.
dr.w.th	· · · · · · · · · · · · · · · · · · ·
The estimated amount of grou	dwater withdrawn each year
11. The log of formations encoun	ered in the drilling of each well if available.
12. Such offer thromation of as reference to book and page of wally cut c	militer of the /as may be oser by the convince out the polity of this act, including
Three copies to be filed by the o	Signature of Owner Date
located. Please answer all auestions. If r	of applicable to state, otherwise the form will be returned 31-1963
Original to the County Clerk and and Quadruplicate for the Appro	Recorder; duplicate to the Stafe Engineer; Triplicate to the School of Mines

#2771

Janes Janes 13 9:17

7. M. Monre.

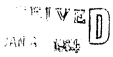
By Shuly Keith

State Publishing	Co., He	elena, Montana-422.	34 Carried
Т	90	$R20\omega$	Sec 27

File No..... DUPLICATE

County.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights WEER

(Under Chap	ter 237, Montana Ses	sion Laws, 1961)	
Madel E. Montgomery	2, of		Stevenilla
Name of Appropriator)		(Address)	(Town)
County of Associated groundwater according	to the Montana law	s in effect prior	to January 1, 1962, as follows:
N		F	, , , , ,
	2 The beneficial use	on which the clair	n is based
	Juris	ation of	lawn + stock
	-	-	
			t beneficial use; and how continu-
	······································	1890	continuous use
E	*	***************************************	
1	. The amount of g	roundwater claim	ed (in miner's inches or gallons,
		10 pagall	one ju minute
	i. If used for irrigat	tion, give the acr	eage and description of the lands
s	to which water h	as been applied	and name of the owner thereof
4 Sec T R	Xawns	112 110	woter
dicate point of appropriation	· 🖼		
nd place of use, if possible. Each	· m		to from the mound on 3 the leas
nall square represents 10 acres.			ter from the ground and the loca-
		200'	south at house
	elects	u pun	P
. The date of commencement and comple drawal of groundwater	tion of the constructi	on of the well,	wells, or other works for with-
1890			
3. The depth of water table 20	deep		
	V		
 So far as it may be available, the type, works for the withdrawal of groundwater. 			
works for the withdrawal of groundwater.	20' deep	31,	a diameter
	<u> </u>	••••••	
		••••••	
). The estimated amount of groundwater w	ithdrawn each year	2 mill	on gallona
. The log of formations encountered in the	drilling of each well	if available	0
ma	100		
na			
. Such other information of a similar natu	re as may be useful	in carrying out	the policy of this act, including
reference to book and page of any county			
	•••••••••••••••••••••••••••••••••••••••		4.6.1%
	Signatur	e of Owner 772	abel & Montgomery
		Date	Alel & Montgomery Dec 27,1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

#2540

I certify that I received and filed this
included the 30th

included t

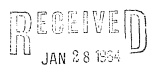
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File No.....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner.Jacob Reloh Address Rt.a, Bx 5. Hamilton Mont.
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicableOver flow weter from
	seepage ditch , which drains in to Bitterroot river No of my property.
W E	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use. 7 Nonths
Sec T R	
Indicate point of appropriation and place of use, if possible.	
Lot 1, Block 34, Riverview, Bayel 1 County: Reginning at t	he
southeast corner of said lot 1	•
thence northerly 133 Ft; thenc	9
westerly 54 Ft; thence 133 Ft. to place of beginner.	Signature of Owner fitted Link.
Au	Date Jan, 27, 53.
This form to be prepared by contractor	r (if any), otherwise by the owner.
Three copies of this notice are to be file	ed with the County Clerk and Recorder of the county in which the

works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Jacob Reich

I certify that I received and filed this instrument on this 27th day of Jan , 1964 at 10;44 DEPUTY

•			

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Approved Stock Porth-2	state Publishing Co	o., Heicha, i	vioniana	caus

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T 911 R 20W Sec 27

DUPLICATE

County Ravalli

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights

County of Rayalli State of Montana have appropriated groundwater according to the Montana laws in effect prior to Japuary 1, 1962, as follows: N	(Name of Appropriator)	of Stevensville (Address) (Town)
have appropriated groundwater secording to the Montana laws in effect prior to Jaruary 1, 1962, as follows: N 2. The beneficial use on which the claim is based. 1awn and garden irrigation. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. J. une. 1948. to. Oct. 1963—year. Found use, only water supply for household use; at Oct. 163 used only for part of laws and garden with the amount of groundwater claimed (in miner's inches or gallom per minute). Sec. T. R. Elicate point of appropriation deplace of use, if possible. Each all square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Two. jet type pumps, is horsepower each. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 1. The depth of water table. 2. The means of withdrawing such water from the ground and the location of each well or the general specifications of any other works for the withdrawal of groundwater. 2. The depth of water table. 2. The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works for withdrawal of groundwater. 2. The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works for withdrawal of groundwater. 2. The depth of water table. 2. The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works for withdrawal of groundwater. 2. The depth of water table. 2. The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works for withdrawal of groundwater. 2. The depth of water table. 2. The means of withdrawing such water from the ground and the location of each well or the groundwater. 3. The means of withdrawing such water from the ground and the location of each well or the means of withdrawal. 3.	Course of Appropriatory	Ctate of Workers
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reference to book and page of any county record 11018		
\sim	Such other information of a similar pa	ature as may be useful in carrying out the policy of this act, including
Signature of Owner De Jane Salman-	Such other information of a similar reference to book and page of any cour	ature as may be usefu ¹ in carrying out the policy of this act, including
Signature of Owner De Jane Rakness	Such other information of a similar pareference to book and page of any cour	ature as may be usefu' in carrying out the policy of this act, including may record
Signature of Owner Mane Kahners	Such other information of a similar pareference to book and page of any cour	ature as may be usefu' in carrying out the policy of this act, including
D	Such other information of a similar perference to book and page of any cour	nty record none

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.